

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Currently Amended) A descrambler comprising:
 - a non-volatile memory to store a unique key;
 - a control word key ladder logic to produce (i) a first value generated based on a conditional access (CA) random value and the unique key, (ii) a second value generated using the first value, and (iii) a third value recovered by a cryptographic operation using the second value;
 - a first cryptographic unit to descramble incoming content in a scrambled format based on the third value; and
 - a second cryptographic unit to decrypt incoming encrypted data using the first value.
2. (Original) The descrambler of claim 1 being a single integrated circuit.
3. (Original) The descrambler of claim 1 implemented within a set-top box.
4. (Original) The descrambler of claim 1, wherein the first value is a derivative key generated by performing a decryption operation on the CA random value using the unique key.
5. (Original) The descrambler of claim 1, wherein the first value is a derivative key derived by performing a decryption operation on a combination of the CA random value and padding data, the combination being at least 128-bits in length.
6. (Original) The descrambler of claim 4, wherein the second value is a mating key recovered by performing a decryption operation on a mating key generator using the derivative key, the mating key generator being a message comprising one or more of the following: a

manufacturer identifier, a service provider identifier, a conditional access (CA) provider identifier and a mating key sequence number.

7. (Original) The descrambler of claim 5, wherein the second value is a mating key recovered by performing a decryption operation on at least 128-bits of data comprising a mating key generator being a message comprising one or more of the following: a manufacturer identifier, a service provider identifier, a conditional access (CA) provider identifier and a mating key sequence number.
8. (Original) The descrambler of claim 6, wherein the third value is a control word recovered by performing a decryption operation on an encrypted control word using the mating key.
9. (Original) The descrambler of claim 7, wherein the third value is a control word recovered by performing (i) a first decryption operation using the mating key on a first combination of a first encrypted control word and a second encrypted control word, and (ii) a second decryption operation using the mating key on a second combination of a third encrypted control word and a plurality of bits operating as padding for the second combination to be at least 128-bits in length.
10. (Original) The descrambler of claim 1 further comprising a third cryptographic unit to encrypt the descrambled incoming content prior to transmission to a digital device.
11. (Original) The descrambler of claim 10 further comprising a copy protection ladder logic to produce a copy protection key used by the third cryptographic unit to encrypt the descrambled incoming content.
12. (Original) The descrambler of claim 11, wherein the copy protection ladder logic to produce a copy protection key by performing a decryption operation on a concatenation of a random value and a plurality of bits to produce a result being at least 128-bits in length, using a

logical derivation being a result of an Exclusive OR (XOR) operation of the unique key and a predetermined value.

13. (Original) A descrambler comprising:

a control word key ladder logic to produce (i) a first value generated from a cryptographic operation on a first random value using a unique key, (ii) a second value recovered from a mating key generator undergoing a cryptographic operation using the first value where the mating key generator is a message that comprises at least one of a set-top-box manufacturer identifier, a service provider identifier, a conditional access (CA) provider identifier and a mating key sequence number, and (iii) a control word recovered by decrypting an encrypted control word using the second value; and

a first cryptographic unit to descramble incoming content in a scrambled format using the control word.

14. (Original) The descrambler of claim 13 being a single integrated circuit.

15. (Original) The descrambler of claim 13 further comprising a second cryptographic unit to decrypt incoming encrypted program data received out-of-band by a digital device implemented with the descrambler.

16. (Original) The descrambler of claim 15, wherein the encrypted program data comprises an encrypted entitlement management message that comprises at least two of (i) a smart card identifier, (ii) a length field, (iii) a mating key generator, (iv) at least one key identifier and (v) at least one key associated with the at least one key identifiers.

17. (Original) The descrambler of claim 16, where the mating key generator of the encrypted entitlement management message being a message comprising one or more of the following: a manufacturer identifier, a service provider identifier, a conditional access (CA) provider identifier and a mating key sequence number.

18. (Original) The descrambler of claim 13 further comprising a copy protection ladder logic to produce a copy protection key based on a plurality of process blocks, wherein

a first process block configured to generate a derivative key based on a second random value and either the unique key or a logical derivation of the unique key,

a second process block configured to recover a user key from an encrypted user key using the derivative key, and

a third process block configured to generate a copy protection key from a copy protection key generator using the user key.

19. (Original) The descrambler of claim 18 further comprising a third cryptographic unit to encrypt the descrambled incoming content using the copy protection key prior to transmission to a digital device.

20. (Original) The descrambler of claim 18 further comprising a one-time programmable, non-volatile memory coupled to the control word key ladder logic and the copy protection ladder logic, the non-volatile memory to store the unique key.

21. (Original) The descrambler of claim 19 further comprising a memory to store the copy protection key, the memory being coupled to the third cryptographic unit.

22. (Original) A descrambler comprising:

a memory to store a unique key;

a control word key ladder logic coupled to the memory, the control word ladder logic comprising

a first process block configured to generate a first derivative key of the unique key,

a second process block configured to generate a mating key from a mating key generator using the first derivative key, the mating key generator being a message that comprises at least one of a set-top-box manufacturer identifier, a service provider

identifier, a conditional access (CA) provider identifier and a mating key sequence number, and

a third process block configured to recover a control word by decrypting an encrypted control word using the mating key; and

a first cryptographic unit coupled to the control word key ladder logic, the first cryptographic unit to descramble incoming content in a scrambled format using the control word.

23. (Original) The descrambler of claim 22 being a single integrated circuit.

24. (Original) The descrambler of claim 22 further comprising a second cryptographic unit to decrypt incoming encrypted program data received out-of-band by a digital device implemented with the descrambler.

25. (Original) The descrambler of claim 24, wherein the encrypted program data comprises an encrypted entitlement management message that comprises at least two of (i) a smart card identifier, (ii) a length field, (iii) a mating key generator, (iv) at least one key identifier and (v) at least one key associated with the at least one key identifier.

26. (Original) The descrambler of claim 22 further comprising a copy protection ladder logic coupled to the first cryptographic unit, the copy protection ladder logic comprising

a fourth process block configured to generate a second derivative key based on a random value and the unique key;

a fifth process block configured to decrypt an encrypted user key using the second derivative key to recover a user key; and

a sixth process block configured to generate a copy protection key from a copy protection key generator using the user key.

27. (Original) The descrambler of claim 26 further comprising a second cryptographic unit to encrypt the descrambled incoming content using the copy protection key prior to transmission to a digital device.

28. (Original) A descrambler comprising:

a non-volatile memory to store a plurality of unique keys;

a control word key ladder logic to produce (i) a plurality of derivative keys generated based on a conditional access (CA) random value and a corresponding plurality of unique keys, (ii) a plurality of mating keys generated using the plurality of derivative keys, and (iii) a plurality of control words recovered using the plurality of mating keys; and

a first cryptographic unit to descramble incoming content in a scrambled format based on at least one of the plurality of control words.

29. (Original) The descrambler of claim 28, wherein the plurality of derivative keys comprising:

(i) a first derivative key generated by the CA random value undergoing at least three transformations in succession, wherein a first transformation is performed on the CA random using a first unique key of the plurality of unique keys to produce a first result, a second transformation is performed on the first result using a second unique key of the plurality of unique keys to produce a second result, and a third transformation is performed on the second result using a third unique key of the plurality of unique keys to produce the first derivative key,

(ii) a second derivative key is generated by the CA random value and a first predetermined value undergoing a bitwise logical operation to produce a fourth result, followed by the fourth result undergoing at least three transformations in succession, wherein a fourth transformation is performed on the fourth result using the first unique key to produce a fifth result, a fifth transformation is performed on the fifth result using the second unique key to produce a sixth result, and a sixth transformation is performed on the sixth result using the third unique key to produce the second derivative key, and

(iii) a third derivative key is generated by the CA random value and a second predetermined value, differing from the first predetermined value, undergoing a bitwise logical operation to produce a seventh result, followed by the seventh result undergoing at least three transformations in succession, wherein a seventh transformation is performed on the seventh result using the first unique key to produce an eighth result, a eighth transformation is performed on the eighth result using the second unique key to produce a ninth result, and a ninth transformation is performed on the ninth result using the third unique key to produce the third derivative key.

30. (Original) The descrambler of claim 28, wherein the plurality of mating keys comprising

(i) a first mating key generated by a mating key generator, being a message that comprises at least one of a manufacturer identifier, a service provider identifier, a conditional access (CA) provider identifier and a mating key sequence number, undergoing at least three transformations in succession, wherein a first transformation being performed on the mating key generator using a first derivative key of the plurality of derivative keys to produce a first result, a second transformation being performed on the first result using a second derivative key of the plurality of derivative keys to produce a second result, and a third transformation being performed on the second result using a third derivative key of the plurality of derivative keys to produce the first mating key,

(ii) a second mating key generated by the mating key generator and a first predetermined value undergoing a bitwise logical operation to produce a third result, followed by the third result undergoing at least three transformations in succession, wherein a fourth transformation being performed on the third result using the first derivative key to produce a fourth result, a fifth transformation being performed on the fourth result using the second derivative key to produce a fifth result, and a sixth transformation being performed on the fifth result using the third derivative key to produce the second mating key, and

(iii) a third mating key is generated by the mating key generator and a second predetermined value, differing from the first predetermined value, undergoing a bitwise logical operation to produce a sixth result, followed by the sixth result undergoing at least three transformations in succession, wherein a seventh transformation being performed on the sixth

result using the first derivative key to produce an seventh result, a eighth transformation being performed on the seventh result using the second derivative key to produce an eighth result, and a ninth transformation being performed on the eighth result using the third derivative key to produce the third mating key.

31. (Original) The descrambler of claim 28, wherein the plurality of control words comprising

(i) a first control word recovered by a first encrypted control word undergoing at least three transformations in succession, wherein a first transformation being performed on a first encrypted control word using the first mating key of the plurality of mating keys to produce a first result, a second transformation being performed on the first result using a second mating key of the plurality of mating keys to produce a second result, and a third transformation being performed on the second result using a third mating key of the plurality of mating keys to produce the first control word,

(ii) a second control word recovered from a second encrypted control word and a first predetermined value undergoing a bitwise logical operation to produce a third result, followed by the third result undergoing at least three transformations in succession, wherein a fourth transformation being performed on the third result using the first mating key to produce a fourth result, a fifth transformation being performed on the fourth result using the second mating key to produce a fifth result, and a sixth transformation being performed on the fifth result using the third mating key to produce the second control word, and

(iii) a third control word recovered from a third encrypted control word and a second predetermined value, differing from the first predetermined value, undergoing a bitwise logical operation to produce a sixth result, followed by the sixth result undergoing at least three transformations in succession, wherein a seventh transformation being performed on the sixth result using the first mating key to produce an seventh result, a eighth transformation being performed on the seventh result using the second mating key to produce an eighth result, and a ninth transformation being performed on the eighth result using the third mating key to produce the third control word.

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32. (Original) The descrambler of claim 30, wherein the bitwise logical operation is an Exclusive OR operation.